

Hong Kong Exchanges and Clearing Limited and the Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



SYNAGISTICS

SYNAGISTICS LIMITED

獅騰控股有限公司

(Incorporated in the Cayman Islands with limited liability)

(Stock Code: 2562)

(Warrant Code: 2461)

**SYNAGISTICS LAUNCHES GEENE M2: A GROUND BREAKING
MULTI-MODEL AI ENGINE WITH MULTI-RESPONSE
COMPARISON AND INTELLIGENT ANSWER FUSION TO DRIVE
THE NEXT WAVE OF DIGITAL COMMERCE & DIGITAL FINANCE**

This announcement is made by Synagistics Limited (the “**Company**” or “**Synagistics**”, together with its subsidiaries, the “**Group**”) on a voluntary basis to keep holders of the Company’s securities and potential investors of the Company updated on the Group’s latest business developments.

The board of directors of the Company (the “**Board**”) is pleased to announce the launch of Geene M2, its groundbreaking multi-model large language model (LLM) platform. Geene M2 integrates Geene R1, Geene TurboGT, OpenAI’s ChatGPT, Alibaba’s Qwen, Bytedance’s SkyLark and other leading LLMs powered by Geene’s proprietary Neural Smart Routing Engine that dynamically selects the optimal LLM for every user query.

One Breakthrough, Unified AI Ecosystem

M2 is a unified AI ecosystem powered by a smarter, faster, more efficient model that provides the best answer based on which LLM to route the answer to taking into consideration the conversation type, complexity and the user’s explicit intent. In addition, Geene M2 introduces multi-response comparative functionality and intelligent response fusion, enabling enterprises to view outputs from different LLMs side by side, and then synthesize them into a single enriched answer. This positions Geene M2 as one of the first LLMs globally to combine comparative transparency with intelligent synthesis — a breakthrough that sets a new benchmark for enterprise AI.

AI-Powered Coding for Enterprise Innovation

Geene M2's AI coding module enables enterprises to accelerate digital transformation by turning natural language prompts into functional code, automating bug fixes, optimizing performance, and modernizing legacy systems. By reducing reliance on scarce developer resources and cutting integration and maintenance costs, it shortens development cycles and speeds up product rollouts. With the ability to generate responsive front-end applications, create reusable components, and bridge disparate systems, Geene M2 acts as a productivity multiplier—empowering businesses to innovate faster, scale efficiently, and maintain a competitive edge in today's rapidly evolving digital economy.

AI-Ready Cloud Drive for Accurate, Personalized Insights

Geene's AI Vault is a ai-powered cloud drive with that uses advanced AI and Retrieval-Augmented Generation (RAG) to turn ordinary file storage into a powerful, intelligent resource. Instead of simply keeping files, the vault automatically organizes, classifies, and connects content, allowing users to ask questions in plain language and instantly find the right answers, summaries, or insights. With Geene's RAG technology, information stored in the drive becomes "AI-ready," feeding directly into models to deliver context-rich and accurate responses. Every file, record, or document effectively becomes a live knowledge source. By continuously learning from new inputs, the AI Vault helps enterprises unlock hidden value from their data — driving faster decisions, improving efficiency, and even enabling new ways to monetize knowledge — while ensuring a secure, scalable, and future-proof foundation for the AI-driven economy.

Accessible, Cost-Effective Enterprise AI

While Geene M2 delivers advanced solutions — ranging from multi-model intelligence to AI-powered coding and an intelligent knowledge vault — it is priced to encourage mass adoption. The platform is offered in three tiers: a Free Tier with 10GB of intelligent cloud storage for new users with normal access limits, a Pro Plan at just USD18 per month with 20GB of cloud storage and expanded usage access limits, and an Enterprise Plan at USD36 per month with 60GB of cloud storage and advanced functionality with highest access limits. This tiered approach ensures that companies of all sizes — from startups to large institutions — can access state-of-the-art AI capabilities at a fraction of traditional enterprise software costs, making Geene M2 one of the most cost-effective and scalable AI platforms in the market today.

Transformative Value for Digital Commerce & Digital Finance Industries

Geene M2 is uniquely positioned and capable of transforming high-value enterprise verticals such as:

- **Digital Finance & DeFi (Stablecoins and Tokenization)**

As finance enters the era of tokenized assets, Geene M2 provides a powerful AI layer for stablecoin ecosystems, real-world asset (RWA) tokenization, and decentralized finance (DeFi) protocols. It can be seamlessly integrated with blockchain-backed solutions to ensure verifiable on-chain compliance, smart contract auditing, and fraud prevention. Meanwhile, its multi-model intelligence enables automated risk scoring, liquidity analysis, and sentiment tracking across tokenized assets. For stablecoin and real world asset issuers, Geene M2 can be trained to enhance real-time monitoring of reserves, anomaly detection, and regulatory reporting and at the same time accelerate token lifecycle management, valuation, and investor disclosures, building institutional trust in the fast-growing programmable finance sector.

- **Digital Commerce & Retail**

Geene M2 helps enterprises scale across borders by providing multilingual product descriptions, customer engagement, and personalized recommendations. Its ability to compare and merge outputs from multiple models ensures that businesses get the most accurate, culturally relevant, and persuasive content for global markets, enhancing competitiveness in cross-border trade.

Key Strengths of Geene M2

- **Dynamic Smart Routing:** Proprietary engine selects the most efficient model for each query, cutting latency and achieving cross-task consistency.
- **Comparative Transparency:** Multi-answer response displays parallel reasoning from different LLMs.
- **Answer Fusion:** First-of-its-kind ability to merge and expand responses, producing optimized and enriched outputs.
- **Cost Efficiency:** lower fees and delivering scalable and sustainable AI adoption.

“Geene M2 is more than an AI platform — it’s a revolution in enterprise trust and adoption of AI,” said Clement Lee, chairman of the board of the Company. “Its ability to compare, fuse, and expand outputs across models gives enterprises unprecedented confidence and productivity, while ensuring compliance and efficiency. This innovation cements Synagistics’ leadership in Asia’s fast-growing AI and digital finance ecosystem.”

Market Potential

The global AI solutions market is projected to grow from USD150 billion in 2024 to more than USD500 billion by 2029. By addressing mission-critical needs across finance, commerce, and digital assets, Geene M2 positions Synagistics at the forefront of this explosive growth opportunity.

INFORMATION ON THE COMPANY

Synagistics is a Singapore-based AI and big data company listed on the Main Board of the Hong Kong Stock Exchange. The company made history by completing Hong Kong’s first-ever De-SPAC transaction and is backed by strategic shareholders including Alibaba, Gobi Partners, and Hong Kong Telecom. Synagistics is at the forefront of innovation, driving the digital transformation of Asia’s rapidly evolving economy.

As a leading provider of digital solutions in Southeast Asia, Synagistics empowers more than 600 enterprises and global brands through its flagship data-driven commerce platform, Synagie. With the launch of Geene, its enterprise-grade generative AI platform, Synagistics has significantly expanded its AI capabilities—accelerating intelligent technology adoption across industries. Building on its strong technological foundation and commercial infrastructure, the company is also advancing into digital finance and asset tokenization delivering scalable, compliant solutions that connect commerce, data, and programmable financial services. Synagistics continues to strengthen its footprint across Greater China and key international markets, enabling businesses to thrive in an AI-powered digital future.

For and on behalf of the Board
SYNAGISTICS LIMITED
LEE Shieh-Peen Clement
Chairman of the Board

Hong Kong, September 4, 2025

As at the date of this announcement, the board of directors of the Company comprises Mr. Lee Shieh-Peen Clement and Ms. Tai Ho Yan Olive as executive directors, Ms. Phua Nan Chie, Mr. Chong Tian Taum and Mr. Andrew D Zheng as non-executive directors, and Mr. Selva Bryan Ratnam, Mr. Andrew Chow Heng Cheong and Mr. Siek Wei Ting as independent non-executive directors.